

CLAIMS

1. A continual-image processing device comprising:
a continual-image determination processor that
determines whether a plurality of images are obtained in a
5 continual photographing operation; and
an image processor that continually performs a common
operation on said plurality of images when it is determined
by said continual-image determination processor that said
plurality of images are obtained in said continual
photographing operation.
- 10 2. A device according to claim 1, wherein said image
processor continually reproduces said plurality of images.
3. A device according to claim 1, wherein said image
processor continually reproduces said plurality of images at
a same interval as that of said continual photographing
operation.
- 15 4. A device according to claim 1, wherein said image
processor continuously deletes said plurality of images.
5. A device according to claim 1, wherein said
20 continual-image determination processor determines whether
said plurality of images are obtained in said continual
photographing operation, by reading image recording
information recorded for each of said plurality of images.
- 25 6. A device according to claim 5, wherein said image
recording information comprises a continual-image flag

recorded in a header area corresponding to an image recording area in which an image is recorded.

7. A device according to claim 1, wherein said continual photographing operation is performed by an electronic still camera.

8. A continual-image processing device comprising:

a continually recording processor that continually records a plurality of images at a predetermined interval; and

an image processor that continually performs a common operation on said plurality of images.